			DB	Time stamp
L Number			USPAT;	2003/10/04 15:38
1	1604		EPO; JPO;	
	[1	DERWENT;	
ļ i	,		IBM_TDB	2003/10/04 15:38
ا ا	1235	370/338	USPAT; EPO; JPO;	2003/10/04 13:33
2	1233		DERWENT;	
	ļ		IBM TDB	
ļ	ļ	\	USPAT;	2003/10/04 15:38
3	2760	370/349	EPO; JPO;	
Ì			DERWENT;	
l .			IBM_TDB	2003/10/04 15:38
	3889	370/389	USPAT;	2003/10/04 15.50
4	3007	3,0,000	EPO; JPO; DERWENT;	
	1		IBM TDB	l i
	}	Ì	USPAT;	2003/10/04 15:38
5	4372	370/392	EPO; JPO;	1
			DERWENT;	i i
}	1		IBM_TDB	0000 /10 /04 15 29
	2188	370/400	USPAT;	2003/10/04 15:38
6	2100		EPO; JPO; DERWENT;	
	į l		IBM TDB	
	1		USPAT;	2003/10/04 15:40
7	4253	370/401	EPO; JPO;	
ł			DERWENT;	
Ì	1		IBM_TDB	120 404 15 41
	40055	packet with (node router gateway device	USPAT;	2003/10/04 15:41
8	40055	switch)	EPO; JPO;	
	1	JWICCII)	DERWENT;	
		1.4.4	IBM_TDB USPAT;	2003/10/04 15:42
9	3547	(record table database) with (packet with	EPO; JPO;	2000, 20,
		(node router gateway device switch))	DERWENT;	
			IBM TDB	
	1442	((record table database) with (packet with	USPAT;	2003/10/04 15:50
10	443	((record table database, matter))) with	L DIO, OLO,	
ļ.	Ì	IP	DELCOR	
l.			IBM_TDB USPAT;	2003/10/04 15:42
11	16	(((record table database) with (packet	EPO; JPO;	2000, 201
1		with (node rough (220)	DERWENT;	1
		with IP) and 370/328	IBM TDB	10
	2.0	(((record table database) with (packet	USPAT;	2003/10/04 15:42
12	36	with (node router gateway device switch)))	EPO; JPO;	
		with IP) and 370/338	DERWENT; IBM TDB	
	1		USPAT;	2003/10/04 15:42
13	19	(((record table database) with (packet		1
		with (node router gateway device switch)))	DERWENT;	
		with IP) and 370/349	IBM TDB	
	1 4 5	(((record table database) with (packet	USPAT;	2003/10/04 15:42
14	145	with (node router gateway device switch)))	EPO; JPO;	1
		with IP) and 370/389	DELCOR	
			IBM_TDB USPAT;	2003/10/04 15:42
15	133	(((record table database) with (packet		
	1	with (node router gateway device switch)).	DERWENT;	
	1	with IP) and 370/392	IBM_TDB	
ļ		1 (((record table database) with (packet	USPAT;	2003/10/04 15:43
16	9	with (node router gateway device switch))) EPO; JPO	; [
		with IP) and 370/400	55	
			IBM_TDB USPAT;	2003/10/04 15:43
17	17	5 (((record table database) with (packet		
1		with (node router gateway device Switch) /	DERWENT;	
		with IP) and 370/401	IBM TDB	

Search History 10/4/03 4:37:29 PM

18	443	(((record table database) with (packet	USPAT;	2003/10/04 15	: 43
		with (node router gateway device switch)))	EPO; JPO;		
		with IP) ((((record table database) with	DERWENT;		
		(packet with (node router gateway device	IBM_TDB		
		switch))) with IP) and 370/328) ((((record			
		table database) with (packet with (node			
		router gateway device switch))) with IP)	ļ		
		and 370/338) ((((record table database)			
		with (packet with (node router gateway			İ
		device switch))) with IP) and 370/349) ((((record table database) with (packet			
		with (node router gateway device switch)))			l
		with IP) and 370/389) ((((record table			İ
		database) with (packet with (node router			ì
		gateway device switch))) with IP) and			
		370/392) ((((record table database) with			
		(packet with (node router gateway device			
		switch))) with IP) and 370/400) ((((record			
		table database) with (packet with (node			
		router gateway device switch))) with IP)			l
		and 370/401)			
19	11		USPAT;	2003/10/04 15	:45
		with (node router gateway device switch)))	EPO; JPO;		
		with IP) ((((record table database) with (packet with (node router gateway device	DERWENT;		
		switch))) with IP) and 370/328) (((record	IBM_TDB		1
		table database) with (packet with (node			į
		router gateway device switch))) with IP)			
		and 370/338) ((((record table database)			
		with (packet with (node router gateway			
		device switch))) with IP) and 370/349)			
		((((record table database) with (packet]
Ì		with (node router gateway device switch)))			
		with IP) and 370/389) ((((record table			
		database) with (packet with (node router			
		gateway device switch))) with IP) and 370/392) ((((record table database) with			
		(packet with (node router gateway device			
1		switch))) with IP) and 370/400) (((record			
		table database) with (packet with (node			
		router gateway device switch))) with IP)			
		and 370/401)) and cdma			
20	9	PSDN with select\$4	USPAT;	2003/10/04 15	:47
			EPO; JPO;		i
			DERWENT;		
	1	(//	IBM_TDB		
21	18	(((record table database) with (packet	USPAT;	2003/10/04 15	:47
		with (node router gateway device switch))) with IP) with select\$4	EPO; JPO;		
		with ir) with select\$4	DERWENT;		
22	2	(((record table database) with (packet	IBM_TDB USPAT;	2003/10/04 15	. 51
	-	with (node router gateway device switch)))	EPO; JPO;	2003/10/04 15	1.21
1		with IP) same select\$4 same mobile	DERWENT;		
1			IBM TDB		
23	2219	UMTS	USPAT;	2003/10/04 15	:52
1			EPO; JPO;		
			DERWENT;		
			IBM_TDB		
24	1	Time ((Tobber Gaze and azabasa) Webii	USPAT;	2003/10/04 15	:52
		(packet with (node router gateway device	EPO; JPO;		}
		switch)))	DERWENT;		
25	12	UMTS and ((record table database) with	IBM_TDB USPAT;	2003/10/04 15	
		(packet with (node router gateway device	EPO; JPO;	2003/10/04 15	ا ەد ،
		switch)))	DERWENT;		
			IBM TDB		
26	0	SDGN and PSGN	USPAT;	2003/10/04 15	:56
			EPO; JPO;		
			DERWENT;		
L	<u></u>		IBM_TDB		

Search History

10/4/03 4:37:29 PM

Page 2

		T D D D D D D D D D D D D D D D D D D D		
28	0	PDGN and SDGN	USPAT;	2003/10/04 15:57
			EPO; JPO;	
]		DERWENT;	
			IBM_TDB	
27	5	PSGN	USPAT;	2003/10/04 15:57
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
29	6	PDGN	USPAT;	2003/10/04 15:58
		123	EPO; JPO;	2003/10/04 13:30
			DERWENT;	
	47	TIMBO	IBM_TDB	0000110101
30	47	UMTS same gateway	USPAT;	2003/10/04 16:07
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
31	2343	(packet adj control adj function) PFC	USPAT;	2003/10/04 16:08
			EPO; JPO;	
]		DERWENT;	
			IBM TDB	
32	119	(Packet adj data adj Servicing adj Node)	USPAT;	2003/10/04 16:08
		PDSN	EPO; JPO;	2000, 10, 01 10.00
			DERWENT;	
			IBM TDB	
33	2760	370/349		2002/10/04 16 00
33	2/60	370/349	USPAT;	2003/10/04 16:09
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
34	31	((packet adj control adj function) PFC)	USPAT;	2003/10/04 16:19
		and ((Packet adj data adj Servicing adj	EPO; JPO;	
		Node) PDSN)	DERWENT;	
1			IBM TDB	
35	5	6,233,458	USPĀT;	2003/10/04 16:22
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	
36	596	assign\$4 with IP with (SGSN gateway	USPAT;	2003/10/04 16:23
		service node)	EPO; JPO;	2003/10/04 10.23
		Journal House	DERWENT;	
			IBM TDB	
37	131	(assigns/ with ID with /CCCM gatoway	USPAT;	2002/10/04 16:02
"	131	(assign\$4 with IP with (SGSN gateway		2003/10/04 16:23
		service node)) and 370/389	EPO; JPO;	
			DERWENT;	
		[IBM_TDB	
38	49	((assign\$4 with IP with (SGSN gateway	USPAT;	2003/10/04 16:35
1		service node)) and 370/389) and ((record	EPO; JPO;	
1		table database) with (packet with (node	DERWENT;	
1		router gateway device switch)))	IBM TDB	
39	69	private with IP with address with assign\$4	USPĀT;	2003/10/04 16:37
1			EPO; JPO;	
1			DERWENT;	
			IBM TDB	
40	3	"6603763"	USPAT;	2003/10/04 16:37
		1 222.00	EPO; JPO;	2003/10/04 10.3/
			DERWENT;	
	[· ·
	L		IBM TDB	l

Search History 10/4/03 4:37:29 PM Page 3